

5 ABSTRACT

A device for positioning separately supplied elongate meat products, comprises two driven endless aligning conveyors running with the transport 5 paths substantially parallel to each other, which transport paths together form
10 a support for the meat products for transporting such that, at the position where the transport paths are mutually adjacent, they are in a lower position than when at a greater mutual distance. This structure also relates to a method for positioning separately supplied elongate meat
15 products.